

### Instructions

Submit assignment online within given time.

Answer to all questions should begin on new page.

Assignment document must contain a title page showing Assignment-1, your name and registration number.

Assignment document must also contain JAVA source code (For JAVA Programming Questions) along with output.

You must follow proper JAVA naming convention for identifiers and properly document your source code

Plagiarism: Plagiarism is not allowed. If found plagiarized, zero marks will be awarded in the assignment.



# COMSATS University Islamabad Department of Computer Science Programming Fundamentals (CSC103)

Class Assignment – 1 (CLO-1)

### Question – 1: This question focuses on the types of errors

- a. Write JAVA statements that can produce Syntax Errors. Give three different examples and write the names of errors
- b. Write JAVA statements that can produce Logical Errors. Give three different examples and briefly explain the reason (1-2 lines)
- c. Write JAVA statements that can produce Run Time Errors. Give three different examples and briefly explain the reason (1-2 lines)
- d. The following program has syntax errors. Write clearly type of error and its correction (in tabular form). After you have corrected the syntax errors, show the output of this program.

```
public class Test{
  public static void main(String[] arg){
     count = 1;
     sum = count + PRIME;
     x := 25.67;
     newNum = count * ONE + 2;
     sum + count = sum;
     x = x + sum * COUNT;
     System.out.println(" count = " + count + ", sum = " + sum + ", PRIME = " + Prime);
  }
}
```



Question – 2: This question focuses on the basic elements of JAVA language (comments, Special Symbols, Reserve Words and Identifiers)

Consider following JAVA Code

```
/*This program will calculate product of three numbers */
public class Product{
   public static void main(String[] args){
      int num1 = 10; // first number
      int num2 = 20; // second number
      int num3 = 1;// third number
      int result; //product of numbers
      result = num1 * num2 * num3;
      System.out.println("Product of numbers: "+result);
   }
}
```

### You are required to identify following (Show your answer as tabular form)

- comments (Single Line, Multiline),
- Special symbols (three)
- Reserve words (three)
- Identifier (predefined and defined by user) (three each)
- Standard Input Stream Object
- Standard Output Stream Object



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Class Assignment – 1 (CLO-1)

Question – 3: This question focuses on the basic elements of JAVA language (Primitive Data Types, Expressions and Assignments, Arithmetic Operators, Order of Precedence, Augmented Assignment Operators, Type Conversion)

- a. Write Java statements that accomplish the following.
  - Declare int variables x and y.
  - o Initialize an int variable x to 10 and a char variable ch to 'B'.
  - Update the value of an int variable x by adding 5 to it.
  - Declare and initialize a double variable payRate to 12.50.
  - Copy the value of an int variable firstNum into an int variable tempNum.
  - Swap the contents of the int variables x and y. (Declare additional variables, if necessary.)
  - O Suppose x and y are **double** variables. Output the contents of x, y, and the expression x +12/y 18.
  - Declare a char variable grade and set the value of grade to 'A'.
  - Declare int variables to store four integers.
  - Copy the value of a double variable z to the nearest integer into an int variable
     x.
- b. Suppose a, b and c are int variables and a = 5, b = 6, d = 2. What value is assigned to each variable after each statement executes? If a variable is undefined at a particular statement, report UND (undefined)

NOTE: Consider a = 5, b = 6, d = 2 for all of the following statements.

Statements	а	b	С	d
a = (b++) + 3 * ++d;				
c = 2 * d + (++b) + a;				
b = 2 * (++c) - (a++);				
d = d++ + d + b++ + b;				

c. Suppose a, b, and sum are int variables and c is a double variable. What value is assigned to each variable after each statement executes?

NOTE: Consider a = 3, b = 5, and c = 14.1 for all of the following statements.

Statements	а	b	С	sum
sum = a + b + (int) c;				
c /= a;				
b += (int) c - a;				
a *= 2 * b + (int) c;				



#### Question – 4:

(Algebra: solve quadratic equations) The two roots of a quadratic equation  $ax^2 + bx + c = 0$  can be obtained using the following formula:

$$r_1 = \frac{-b + \sqrt{b^2 - 4ac}}{2a}$$
 and  $r_2 = \frac{-b - \sqrt{b^2 - 4ac}}{2a}$ 

 $b^2 - 4ac$  is called the discriminant of the quadratic equation. If it is positive, the equation has two real roots. If it is zero, the equation has one root. If it is negative, the equation has no real roots.

Write a program that prompts the user to enter values for a, b, and c and displays the result based on the discriminant. If the discriminant is positive, display two roots. If the discriminant is 0, display one root. Otherwise, display "The equation has no real roots".

Note that you can use Math.pow(x, 0.5) to compute  $\sqrt{x}$ . Here are some sample runs.

Enter a, b, c: 1.0 3 1 Finter
The equation has two roots -0.381966 and -2.61803

Enter a, b, c: 1 2.0 1 Finter
The equation has one root -1

Enter a, b, c: 1 2 3 Finer
The equation has no real roots



### Question – 5:

(*Random month*) Write a program that randomly generates an integer between 1 and 12 and displays the English month name January, February, ..., December for the number 1, 2, ..., 12, accordingly.

### Question – 6:

(*Find future dates*) Write a program that prompts the user to enter an integer for today's day of the week (Sunday is 0, Monday is 1, ..., and Saturday is 6). Also prompt the user to enter the number of days after today for a future day and display the future day of the week. Here is a sample run:

```
Enter today's day: 1 Finter
Enter the number of days elapsed since today: 3 Finter
Today is Monday and the future day is Thursday

Enter today's day: 0 Finter
Enter the number of days elapsed since today: 31 Finter
Today is Sunday and the future day is Wednesday
```

#### Question – 7:

(Sort three integers) Write a program that prompts the user to enter three integers and display the integers in non-decreasing order.

NOTE: Solve the above problem without using loop.



#### Question – 8:

(Business: check ISBN-10) An **ISBN-10** (International Standard Book Number) consists of 10 digits:  $d_1d_2d_3d_4d_5d_6d_7d_8d_9d_{10}$ . The last digit,  $d_{10}$ , is a checksum, which is calculated from the other nine digits using the following formula:

$$(d_1 \times 1 + d_2 \times 2 + d_3 \times 3 + d_4 \times 4 + d_5 \times 5 + d_6 \times 6 + d_7 \times 7 + d_8 \times 8 + d_9 \times 9) \% 11$$

If the checksum is 10, the last digit is denoted as X according to the ISBN-10 convention. Write a program that prompts the user to enter the first 9 digits and displays the 10-digit ISBN (including leading zeros). Your program should read the input as an integer. Here are sample runs:

Enter the first 9 digits of an ISBN as integer: 013601267 The ISBN-10 number is 0136012671

Enter the first 9 digits of an ISBN as integer: 013031997 The ISBN-10 number is 013031997X

#### Question – 9:

(Palindrome number) Write a program that prompts the user to enter a three-digit integer and determines whether it is a palindrome number. A number is palindrome if it reads the same from right to left and from left to right. Here is a sample run of this program:

Enter a three-digit integer: 123 - 123 is not a palindrome

#### Question - 10:

(Game: heads or tails) Write a program that lets the user guess whether the flip of a coin results in heads or tails. The program randomly generates an integer 0 or 1, which represents head or tail. The program prompts the user to enter a guess and reports whether the guess is correct or incorrect.